

**WHY CHOOSE DHG?**

The DHG IT Advisory team is knowledgeable in evolving security, privacy and regulatory compliance requirements in the healthcare, financial services, insurance and retail industries.

**reducing cybersecurity risk through proactive assessment**

While the adoption of cutting edge technology allows organizations to more efficiently drive business, the evolving landscape of security threats perpetually increases the risk of data compromise. Performance of a comprehensive Network Security Assessment is one method of determining your organization's security posture, identifying vulnerabilities and implementing safeguards to reduce the likelihood of a security event occurring.

**WHAT WE DO**

We leverage a three-pronged approach consisting of vulnerability assessments, penetration testing and social engineering assessments. These techniques identify gaps in people, processes and technology to lay a foundation upon which to enhance your information security program.

**WHO CAN BENEFIT**

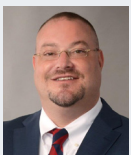
Any organization that transmits or stores confidential client, patient or customer data, or maintains systems with proprietary data should regularly evaluate the security of its network infrastructure. Assessments are especially crucial for organizations that process transactions over the internet.

**A RESOURCEFUL TEAM****Rodney Murray**

CISA, CRISC  
Principal  
rodney.murray@dhg.com

**Tom Tollerton**

CISSP, CISA, QSA  
Senior Manager  
tom.tollerton@dhg.com

**Douglas Jambor**

CISSP, CCE  
Senior Manager  
douglas.jambor@dhg.com

**WHY CHOOSE DHG**

The DHG IT Advisory team is knowledgeable in evolving security, privacy and regulatory compliance requirements in the healthcare, financial services, insurance and retail industries.

**OUR OFFERINGS**

- + Network Vulnerability Assessments
- + Network Penetration Testing
- + Web Application Penetration Testing
- + Social Engineering Assessments
- + Security Configuration Audits
- + Gap Assessments Using NIST, SANS and CIS Frameworks

